## IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently amended) A blood bag system comprising a container holding an inactivator that inactivates a <u>pathogenic</u> microorganism contained in blood, a container holding an anticoagulant and a connecting tube connected liquid-tightly to the container, wherein the inactivator contains as a main component a platinum compound capable of binding to nucleic acid of the <u>pathogenic</u> microorganism or an aquo complex of the platinum compound; and a tube for introducing a neutralizing agent to neutralize the inactivator is connected with the container holding the inactivator anticoagulant; and the pathogenic microorganism is at least one selected from the group consisting of DNA type viruses, RNA type enveloped viruses, and bacteria.
- 2. (Previously presented) A blood bag system according to claim 1, wherein the platinum compound is at least one selected from the group consisting of cisplatin, carboplatin, and nedaplatin.
- 3. (Previously presented) A blood bag system according to claim 1, wherein the aquo complex of the platinum compound is at least one selected from the group consisting of a monoaquo complex, a diaquo complex, a monoaquomonohydroxo complex, and a dihydroxo complex.

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- 4. (Cancelled)
- 5. (Previously presented) A blood bag system according to claim 1, wherein the neutralizing agent contains as a main component an amino acid compound or a thiosulfate.
- 6. (Previously presented) A blood bag system according to claim 1, wherein a container holding the neutralizing agent to neutralize the inactivator is connected with the tube for introducing the neutralizing agent

7.-10. (Cancelled)